Applicant: Kraft et al. Attorney's Docket No.: 15609-013001 / 2003P00436

Serial No.: 107/26 206

Serial No.: 10/726,296 Filed: December 2, 2003

Page : 3 of 13

Amendments to the Claims:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of updating a locally stored version of a data set, wherein multiple application systems each maintain a separate stored version of the data set and are each capable of modifying an attribute of the data set, wherein the attribute comprises multiple attribute components that are each associated with a different one of the multiple application systems, and wherein each attribute component has a data value and a change value, the method comprising:

receiving, from a first application system of the multiple application systems and at a second application system of the multiple application systems, a message containing a data set as locally stored in the first application system, wherein the message received by the second application system from the first application system includes the attribute component associated with the second application system; and

for each attribute component of the received data set, comparing the attribute component's change value as stored locally in the second application system with the attribute component's change value as contained in the received data set, and if the comparison indicates that the version of the attribute component's data value as stored locally in the second application system is less recent than the version of the attribute component's data value contained in the received data set, replacing the attribute component's data value stored locally in the second application system with the attribute component's data value contained in the received data set.

Applicant : Kraft et al. Attorney's Docket No.: 15609-013001 / 2003P00436

Serial No.: 10/726,296 Filed: December 2, 2003

Page : 4 of 13

 (Original) The method of claim 1 wherein the change value of the attribute component is a timestamp that indicates the time of the modification to the attribute component's data value.

- (Original) The method of claim 1 wherein the change value of the attribute component is a version number that is incremented after each modification to the attribute component's data value.
- (Original) The method of claim 1 wherein the first application system sends messages to the second application system after each modification of the first application system's data set.
- (Original) The method of claim 4 wherein the first application system uses asynchronous message transfer to send the messages to the second application system.
- (Original) The method of claim 1 wherein the message further comprises a total
 value that represents a sum of the attribute component data values in the data set as locally stored
 in the first application system.

(Canceled).

8. (Currently Amended) A method of updating a locally stored version of a data set, wherein multiple application systems each maintain a separate stored version of the data set and are each capable of modifying an attribute of the data set, wherein the attribute comprises multiple attribute components that are each associated with a different one of the multiple application systems, and wherein each attribute component has a data value and a change value, the method comprising:

modifying an attribute of a data set stored locally in a first application system;

Applicant : Kraft et al. Attorney's Docket No.: 15609-013001 / 2003P00436

Serial No.: 10/726,296 Filed: December 2, 2003

Page : 5 of 13

generating a message containing the modified data set as locally stored in the first application system, the <u>modified</u> data set comprising multiple attribute components, <u>wherein</u> each of the <u>multiple attribute components</u> that are each associated with a different one of the multiple application systems that <u>maintain a version of the data set</u>; and

sending the message to each of the multiple application systems a second application system that maintain[[s]] a version of the data set.

- (Original) The method of claim 8 wherein the change value of the attribute component is a timestamp that indicates the time of the modification to the attribute component's data value.
- 10. (Original) The method of claim 8 wherein the change value of the attribute component is a version number that is incremented after each modification to the attribute component's data value.
- (Original) The method of claim 8 wherein the first application system uses asynchronous message transfer to send the message to the second application system.
- 12. (Original) The method of claim 8 wherein the first application system sends a message to the second application system containing the first application system's data set after each modification of an attribute component of the first application system's data set.
- 13. (Original) The method of claim 8 wherein the message further comprises a total value a total value at total value that represents a sum of the attribute component data values in the data set as locally stored in the first application system.
- (Currently Amended) In a multiple-system environment wherein each of the multiple application systems maintain a separate stored version of a data set and are each capable

Applicant: Kraft et al. Attorney's Docket No.: 15609-013001 / 2003P00436
Serial No.: 10/726,296

Attorney's Docket No.: 15609-013001 / 2003P00436
US

Filed : December 2, 2003

Page : 6 of 13

of modifying an attribute of the data set, the attribute comprising multiple attribute components that are each associated with a different one of the multiple application systems, and wherein each attribute component has a data value and a change value, a computer readable medium or propagated signal having embedded thereon executable instructions that when executed cause a processor of a receiving application system in the multiple-system environment to:

receive, from a sending application system, a message containing a data set as locally stored in the sending application system, wherein the message received by the receiving application system from the sending application system includes the attribute component associated with the receiving application system; and

for each attribute component of the data set, compare the attribute component's change value as stored locally in receiving application system with the attribute component's change value as contained in the received data set, and if the comparison indicates that the version of the attribute component's data value as stored locally in the receiving application system is less recent than the version of the attribute component's data value contained in the received data set, replace the attribute component's data value stored locally in the receiving application system with the attribute component's data value contained in the received data set.

- 15. (Original) The computer readable medium or propagated signal of claim 14 wherein the change value of the attribute component is a timestamp that indicates the time of the modification to the attribute component's data value.
- 16. (Original) The computer readable medium or propagated signal of claim 14 wherein the change value of the attribute component is a version number that is incremented after each modification to the attribute component's data value.
- 17. (Original) The computer readable medium or propagated signal of claim 14 wherein the sending application system sends messages to the receiving application system after each modification of the sending application system's data set.

Applicant : Kraft et al. Attorney's Docket No.: 15609-013001 / 2003P00436

Sprigt No.: 10/726 296

US.

Serial No.: 10/726,296 Filed: December 2, 2003

Page : 7 of 13

18. (Original) The computer readable medium or propagated signal of claim 17 wherein the sending application system uses asynchronous message transfer to send the messages to the receiving application system.

- 19. (Original) The computer readable medium or propagated signal of claim 14 wherein the message further comprises a total value that represents a sum of the attribute component data values in the data set as locally stored in the sending application system.
 - 20. (Canceled).